

ISSUANCE DATE: May 13, 2010 CLOSING DATE: June 12, 2010

SUBJECT: USAID/Afghanistan Solicitation No. 306-10-60/OIEE for U.S. Personnel

Service Contractor (USPSC) Civil Engineer, Vertical Structures

Ladies/Gentlemen:

The United States Government, represented by the U.S Agency for International Development (USAID), is seeking applications from qualified individuals interested in providing the PSC services as described in the attached solicitation. For further information please visit http://afghanistan.usaid.gov

Submission shall be in accordance with the attached information and applications should only be submitted electronically to iee1060@state.gov
(attention to Seetha Chayapathi, Human Resources Specialist, Kabul/Afghanistan)
This solicitation will remain open until June 12, 2010.

Any questions on this solicitation may be directed to Seetha Chayapathi, Human Resources Specialist, Phone (in Afghanistan) (202) 216-6288, Ext.4440 or e-mail at schayapathi@usaid.gov or Diane Moore, Supervisory Executive Officer, Phone (in Afghanistan) (202) 216-6288, Ext. 4837 or e-mail at Dimoore@usaid.gov. Applications should only be sent to iee1060@state.gov and not to any individuals.

Sincerely,

Supervisory Executive Officer

USAID/Afghanistan

Solicitation no. 306-10-60/OIEE

1. SOLICITATION NUMBER: 306-10-60/OIEE

2. ISSUING DATE: May 13, 2010

3. CLOSING DATE: June 12, 2010

4. POSITION TITLE: Civil Engineer, Vertical Structures

5. Number of Positions: One

6. MARKETING VALUE: GS-14 (\$84,697 - \$110,104)

7. ORGANIZATIONAL LOCATION OF POSITION: USAID/AFGHANISTAN, Office of

Infrastructure, Engineering, and

Energy (OIEE), Vertical

Structures Group

8. DIRECT SUPERVISOR: Vertical Structures Group Leader,

GS-14 Equivalent

9. SUPERVISORY CONTROL: N/A

10. PERIOD OF PERFORMANCE: One year (12 months) with an option

for renewal

11. SECURITY ACCESS: Secret Level

12. AREA OF CONSIDERATION: U.S. Citizens only

POSITION DESCRIPTION: USAID USPSC Civil Engineer, Vertical Structure

INTRODUCTION:

After decades of war and civil strife, Afghanistan emerged in late 2001 as a fragile state with devastated infrastructure. The extent of destruction of the country's physical, institutional, human and social capital left Afghanistan in dire straits with enormous challenges to both the Government of the Islamic Republic of Afghanistan (GIROA) and donors with regard to rebuilding of the countries essential infrastructure, especially schools, clinics, hospitals and government buildings.

USAID/Afghanistan

USAID/Afghanistan remains at the forefront of the U.S. foreign policy agenda. The United States is the largest donor to Afghanistan, and USAID is designated the principal agency for managing U.S. Government (USG) development assistance. With a portfolio valued at approximately \$5.9 billion, the Mission is the second largest USAID program in the world, with comprehensive sector programs in agricultural and alternative development, health, education, democracy and governance, economic development, and infrastructure rehabilitation. USAID also has transitional and special initiatives involving Provincial Reconstruction Teams (PRTs).

The Mission's Office of Infrastructure, Engineering and Energy (OIEE) is the largest technical field office in the Agency. OIEE is responsible for strategic programs in roads and electric power, both of which are key to the achievement of USG objectives in Afghanistan. OIEE also supplies engineering services for construction activities in health, education, and PRTs. OIEE currently manages a portfolio in excess of \$2 billion. Coordination of Afghanistan's infrastructure program is extremely complex and includes the U.S. Military, other USG agencies, other donors, and IROA ministries. The OIEE staff comprises 36 positions, including US Personal Services Contractors (PSCs), US Army Corps of Engineer (USACE) participating agency services agreement (PASA) staff, Third Country National PSCs, and Foreign Service National PSCs.

BASIC FUNCTION OF THE POSITION:

The Civil Engineer will be based in USAID Afghanistan Office of Infrastructure, Engineering and Energy in Kabul but at times will be required to travel throughout Afghanistan to assist with site visits and reporting requirements in conjunction with quality assurance and project acceptance inspections for ongoing contracted work. During field visits to work sites, the Civil Engineer will live and work in rustic conditions.

The Civil Engineer will participate in the planning, design and execution of new construction, renovation and improvement projects, providing engineering expertise and guidance, analyzing contract plans and specifications to identify problem areas or potential problems with planned construction and activities, and making recommendations to resolve problems. In addition, the incumbent will serve as a Quality Assurance Representative performing contract administrative functions with responsibility for the quality assurance and inspection of construction projects for compliance with plans, specifications, acceptability of materials, methods and workmanship, and required safety and labor law regulations. Projects may include, but are not limited to general vertical construction of schools, college and university facilities, dormitories, health clinics, hospitals, administrative buildings, flood control structures and agricultural support facilities. The Civil Engineer will be housed in OIEE and report to the Head of the Vertical Structures Group.

GENERAL DUTIES AND RESPONSIBILITIES:

The Civil Engineer will be responsible for tracking contractor performance with regards to projected completion times, the receipt and validation of cumulative project and program costs, gathering all project documentation for contracted work and funded projects, and ensuring the completion of all administrative and reporting requirements. This will include receiving and reviewing field project reports from contractors for completeness, established requirements, and assisting in the development and completion of all in-progress and final project inspection and reporting requirements. The incumbent will develop internal Mission documentation supporting project planning and implementation, such as Action Memoranda and Modified Acquisition and Assistance Documents (MAARDS) and will assist with internal and external reporting to meet USAID/Afghanistan, USAID/W and U.S. Embassy requirements.

The Civil Engineer is required to exercise consistent and superior judgment in managing the implementation of all aspects of his/her work, works with minimal supervision, and exercises wide latitude in planning and executing assignments. This includes deciding upon the approaches to be taken, proactively identifying problems before they occur or in early stages of development, resolving problems and conflicts, and meeting deadlines. This position requires experienced situational assessment, interpretation, judgment, and timely decision making. The incumbent must work harmoniously and in close collaboration with other Mission offices, donor organizations, PVO and NGO implementing partners, and mid- to high-level GOA officials.

The Civil Engineer performs a wide range of duties, including consultative, advisory, and monitoring functions; identifying, analyzing, and implementing construction programs and activities; formulating, quantifying and tracking results and performance indicators; providing guidance to implementing partners in making necessary adjustments to program and administrative plans to achieve targeted results; and staying abreast of economic, political and social developments which may affect construction projects, and identifying and assessing their importance and impact on program objectives.

SPECIFIC DUTIES AND RESPONSIBILITIES:

The incumbent will have the following specific duties and responsibilities:

- 1. Managing the design and construction of the \$21 million Ministry of Public Health (MoPH) complex, or tasks of similar complexity including constructing multi-purpose buildings to International Building Code (IBC) standards and under severe time contraints.
- 2. Scheduling and coordinating inspection dates and all logistical and equipment support requirements with contractors and key partners, including Provincial Reconstruction Teams (PRTs), including requests for information, materials, equipment, security personnel, and transportation assets per guidance from OIEE and in accordance with established suspense dates.
- 3. Assisting in the development, scheduling, and execution of quality assurance inspections by completing documentation of deficiencies noted (both written and photographic) and by completing and submitting reports to higher officials regarding the status of contracted work and in accordance with established designs, engineering practices, workmanship, and safety and environmental protection requirements.
- 4. Receiving and reviewing field project reports for completeness of established requirements, and completing daily administrative and operational reporting requirements for submission to higher officials.
- 5. Gathering and reviewing contract documents, project costs and fee estimates, and daily project status reports for contracted work, processing automated program progress and status reports, obtaining and validating original and contractor submitted bills-of-materials, and maintaining and validating a current list of contracted work projects detailing their status and cumulative costs with regards to the status of bills of materials purchased and expended.
- 6. Tracking and compiling all project reporting and documentation requirements to include the receipt and filing of project designs, asbuilt drawings, test data, engineering field and analysis reports, all design and contractor bills-of-materials, and all project close out and facility acceptance documentation.
- 7. Attending all required meetings, scheduled events, and conferences related to assigned program and project activities. This will involve interacting with PRT Commanders, and local government and community officials regarding facility/project completion and modification issues, including inspection, security and logistical support requirements.

- 8. Anticipating requirements, monitoring operations, taking actions to keep operations on track, managing the flow of information, making timely recommendations, coordinating operations with other PRT and engineering staff elements, and synchronizing and maintaining the continuity of operations within assigned areas of responsibility.
- 9. Identifying required actions, making decisions and recommendations, and executing activities as they pertain to assigned areas of responsibility, and providing timely information, assistance, and recommendations to the Senior Engineer, Head, Vertical Structures.
- 10. Continuously monitoring operations as well as the actions of outside forces that could potentially disrupt or desynchronize PRT program efforts. This includes working to identify unforeseen obstacles and problems, implementing measures to reduce their effects whenever possible, and reporting problems and recommendations to the Head, Vertical Structures Senior OIEE Engineer and the rest of the staff when situations exceed the incumbent's ability to control or influence them.
- 11. Continuously conduct risk management to identify hazards affecting plans and operations, and recommend control measures.
- 12. Effectively manage time and resources within assigned areas of responsibility, to include the synchronization of program activities with those of other subordinate PRT personnel and other supported teams and agencies.
- 13. Obtaining, providing, and processing input and recommendations from other staff members, and when needed, establish, monitor and control timelines, and identify critical operational events affecting operations.
- 14. Provide daily input and advice to the Senior OIEE Engineer regarding all matters pertaining to proposed, planned, and ongoing contracted work and activities, and the completion of other activities as assigned by the Senior OIEE Engineer and the Contracting Officer.

KEY QUALIFICATIONS, SKILLS, AND COMPETENCIES:

The incumbent is expected to exhibit strong engineering and managerial skills needed to support the design and implementation of USAID diverse and challenging infrastructure portfolio, with a focus on the design and construction of schools, clinics, hospitals and government buildings. Incumbent must have proven technical and managerial skills to develop and implement program activities; strong interpersonal skills including demonstrated ability to work collaboratively with a range of professional counterparts. Strong computer skills are desired with work experience utilizing Microsoft Office programs (e.g., Word, Excel, Power Point, etc.) and engineering software. Incumbent must possess:

- Strong technical background in civil engineering; current PE registration; documented field experience on large construction projects
- Excellent verbal communication skills, tact and diplomacy and the ability to establish and develop productive working relations with key counterparts, and a high level of trust with public and private organizations;
- Excellent written communication skills sufficient to prepare high quality regular and ad hoc reports on program activities and progress, presentations; and,
- ▶ Ability to work effectively in a team environment.

MINIMUM QUALIFICATIONS:

Education:

A BSC in Civil Engineering from an ABET-accredited engineering institution and an advanced degree or diploma in Civil Engineering or related discipline is required. Applicant must be a currently registered Professional Engineer (PE).

Relevant Work Experience:

10 years of pertinent professional experience of which at least five years must be at the project and/or program management level at the senior engineering level and include both design and field construction experience

Additional Requirements:

Must be able to obtain medical and security clearances (Secret level desired). U.S. nationality is also a requirement. The United States Agency for International Development (USAID) is an Equal Opportunity Employer.

SELECTION/EVALUATION CRITERIA:

Candidates will be evaluated and ranked based on the following selection criteria:

Education: (25 Points):

A BSC in Civil Engineering from an ABET-accredited engineering institution and an advanced degree or diploma in Civil Engineering or related discipline is required. Applicant must be a currently registered Professional Engineer (PE).

Work Experience (25 Points):

A minimum of 10 years of pertinent professional experience of which at least five years must be at the senior civil engineer level. Overseas work

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experience is required. Experience in Afghanistan or other high-threat post is desired. Demonstrated experience in establishing relationships with key public sector, donor and private sector stakeholders is essential. Specific experience in U.S. Government agencies or international donors managing energy and environment projects is highly desirable.

Knowledge (15):

An in-depth knowledge of international building standards and practices is required. Knowledge of USAID policies, regulations, methodologies, and documentation is desired. A good knowledge of Afghan economic and political development is desired.

Skills and Abilities (15):

Demonstrated expertise in civil engineering - design, management of construction activities and quality assurance is required. S/he must have project management, implementation, design and evaluation skills, and the proven ability to identify problems and develop creative solutions, as well as demonstrated good interpersonal skills. Demonstrated ability to work effectively in a team environment and to solve problems in a technically-sound manner.

Communication Skills (20):

Excellent English verbal communication skills, tact, and diplomacy, and the ability to establish and develop productive working relations with key stakeholders are required.

Maximum Points Available: 100.

F. Term of Performance

The term of the contract will be for one year with the option for an extension based upon performance and need. Selection of the preferred candidate and contract award will be made as soon as possible, subject to an interviews and medical and security clearances. Within 4 weeks after written notice from the Contracting Officer that all clearances have been received or, unless another date is specified by the Contracting Officer in writing, the incumbent shall proceed to Kabul to perform the above services which may be extended upon mutual agreement and subject to satisfactory performance and availability of funds. This position has been classified at a U.S. Government GS 14. The actual successful candidate will be negotiated depending of the qualifications and previous salary history.

In addition, the Mission has 35% Post Differential allowance and 35% Danger Pay. FICA and federal income tax will be withheld by USAID for U.S. PSCs only. Employee is authorized two R&R (Rest and Recuperation) and three RRBs (Regional Rest Break) during the 1-year assignment period. In lieu of the three RRBs,

employee may be authorized an additional R&R trip for a total of three R&R trips.

While you will have to use your Annual Leave or Compensatory off for R&R, you will be entitled to 5 days Administrative Leave plus two days of travel time for each Regional Rest Break. Currently, there are 2 destinations for Regional Rest Break - they are: Dubai and New Delhi.

Afghanistan is a no-dependent post.

G. General information regarding living and working conditions in Afghanistan

Kabul is a city in east central Afghanistan, which serves as the capital of the country and Kabul Province. Located on the Kabul River, Kabul is situated at an elevation of about 1800 m (about 5900 ft) making it one of the highest capital cities in the World. The population is around 1 million people. The nation's chief economic and cultural center, it has long been of strategic importance because of its proximity to the Khyber Pass, an important pass in the mountains between Afghanistan and Pakistan. Manufactures in the city include textiles, processed food, chemicals, and wood products. Life in Kabul has improved since the establishment of the elected government, and great strides have been made to regularize the availability of services, utilities, and supplies of common consumer items. Living conditions, however, are still difficult but this is an historical opportunity to work closely with a dedicated team to assist the Afghans to bring about peace and stability to their war-torn country. Afghanistan is an unaccompanied post. All staff will be housed on the heavily guarded and fortified Embassy compound, at a military compound, or at a Provincial Reconstruction Team (PRT) location.

H. Medical and Security Clearance

The selected applicant must be able to obtain a security clearance and a medical clearance. US Citizens should obtain USG Secret Level and Third Country Nationals should obtain employment authorization. US Citizens should obtain Department of State Class I Medical Clearance and Third Country Nationals should obtain Medical Clearance by a certified doctor.

I. Benefits:

As a matter of policy, and as appropriate, a PSC is normally authorized the benefits and allowances listed in this section. [NOTE: A contractor meeting the definition of a U.S. Resident Hire PSC, shall be subject to U.S. Federal Income Tax, but shall not be eligible for any fringe benefits (except contributions for FICA, health insurance, and life insurance), including differentials and allowances.]

A. BENEFITS:

- o FICA Contribution
- o Contribution toward Health & life insurance

- o Pay Comparability Adjustment
- o Eligibility for Worker's Compensation
- o Annual & Sick Leave
- Access to Embassy medical facilities, commissary and pouch mail service as per post policy
- B. ALLOWANCES (If Applicable):
 - (1) Temporary Lodging Allowance (Section 120)
 - (2) Living Quarters Allowance (Section 130)
 - (3) Post Allowance (Section 220)
 - (4) Supplemental Post Allowance (Section 230)
 - (5) Post Differential (Chapter 500)
 - (6) Payments during Evacuation/Authorized Departure (Section 600) and
 - (7) Danger Pay (Section 650)
 - (8) Education Allowance (Section 270)
 - (9) Separate Maintenance Allowance (Section 260)
 - (10) Education Travel (Section 280)
 - * Standardized Regulations (Government Civilians Foreign Areas).
- C. FEDERAL TAXES: PSCs are not exempt from payment of Federal Income taxes under the foreign earned income exclusion.
- J. CONTRACT INFORMATION BULLETINS (CIBs/AAPDs) PERTAINING TO PSCs
 - AAPD 06-11 Home Leave and Revised General Provision 5, Leave and Holidays
 - AAPD 06-10 PSC Medical expense payment responsibility
 - AAPD 06-07 AIDAR, Appendix D: Contract budget, salary determination and salary increase
 - AAPD 06-01 Medical evacuation insurance
 - CIB 01-10 Revision of medical clearance process PSC with U.S.
 - CIB 01-07 Clarification of the extension/renewal policy regarding PSCs
 - CIB 01-05 Clarification of the Rest and Recuperation (R&R) policy regarding Third Country Nationals (TCNs)
 - CIB 00-08 Revision of Competitive Process PSCs with U.S. Citizens
 - CIB 00-03 FICA & Medicare Tax Rates for Personal Services Contracts
 - CIB 99-22 PSC Policy
 - CIB 98-23 Guidance regarding Classified Contract Security and Contractor Personnel Security Requirements
 - CIB 98-16 Annual Salary Increase for USPSCs
 - CIB 98-14 Change in Required Application Form for USPSCs
 - CIB 98-11 Determining a Market Value for Personal Services Contractors Hired under Appendix D.
 - CIB 97-17 PSC's with U.S. Citizens or U.S. resident aliens
 - CIB 97-16 Class Justification for use of Other Than Full and Open Competition for Personal Services Contracts with U.S. Citizens Contracted with Locally, with CCNs and TCNs Subject to the Local Compensation Plan, and for Overseas Contracts of \$250,000 or less
 - CIB 96-23 Unauthorized Provision in Personal Services Contracts

- CIB 94-09 Sunday Pay for U.S. Personal Services Contractors
- CIB 93-17 Financial Disclosure requirements under a Personal Services Contract
- CIB 89-29 Use of Government Bill of Lading for Transportation of Personal Service Contractor (PSC) Household Effects, Unaccompanied Baggage and Privately Owned Vehicles

Various Contract Information Bulletins (CIBs) and Acquisition and Assistance Policy Directives (AAPDs) pertain to Personal Services Contracts can be found at:

http://www.usaid.gov/procurement_bus_opp/procurement/cib/subject.html#ps_c

Additionally, AIDAR Appendixes D or J also applies to PSCs can be found at: http://www.usaid.gov/policy/ads/300/aidar.pdf

K. LIST OF REQUIRED DOCUMENTS & FORM FOR CONSIDERATION:

For initial consideration please send the following to the e-mail address provided:

- 1. Cover Letter
- 2. Curriculum Vita
- 3. OF-612

L. APPLYING

Interested applicants must submit:

- 1. his/her most current curriculum vitae (CV) or resume;
- 2. signed OF-612;
- three (3) to five (5) references, who are not family members or relatives, with working telephone and email contacts,
 - a. The applicant's references must be able to provide substantive information about his/her past performance and abilities. USAID/Afghanistan will only contact references for the finalist, and will only do so with the permission of the applicant.

The CV/resume must contain sufficient relevant information to evaluate the application in accordance with the stated evaluation criteria. Broad general statements that are vague or lacking specificity will not be considered as effectively addressing particular selection criteria.

Qualified individuals are required to submit a U.S government OF-612 form which is available at:

- 1: http://www.usajobs.opm.gov/forms.asp,
- 2: Federal Offices
- 3: or at USAID/Afghanistan web site at http://afghanistan.usaid.gov

Applications without completed OF-612 form will not be considered. Applicant's CVs should also be included as an attachment. All applications should be submitted electronically to e-mail address

iee1060@state.gov

Attention: Seetha Chayapathi Human Resources Specialist USAID/Afghanistan

Applications should only be sent to the e-mail address given above.

To Ensure consideration of applications for the intended position, please reference the solicitation number on your application and as the subject line of cover letter. The highest ranking applications may be selected for an interview. Applicants may submit an application against this solicitation at any time but prior to June 12, 2010 16:30hrs Kabul time unless revised.

Please note that only short listed candidates will be notified.

List of Required PSC forms outlined below can be found at: http://www.usaid.gov/procurement bus opp/procurement/psc solicit/forms.html.

- 1. OF-612
- 2. Contractor Physical Examination (AID Form 1420-62)
- 3. Questionnaire for Sensitive Positions (for National Security) SF-86, or
- 4. Questionnaire for Non-Sensitive Positions (SF-85)
- 5. Finger Print Card (FD-258). Standardized regulations (government civilians foreign areas)

Forms 2 through 5 shall be completed only upon the advice of the Contracting Officer that an applicant is the successful candidate for the job.

Point of Contact

Seetha Chayapathi, Human Resources Specialist, Phone (in Afghanistan) - (202) 216-6288 Ext. 4440; Fax (202) 216-6288 (Ext. 4440) Email: schayapathi@usaid.gov.

Place of Performance

Address: USAID/Afghanistan U.S. Embassy Great Masoud Road Kabul, Afghanistan